5	associated with	a received data packet in response to satisfying filter criteria associated with at		
6	least one filter; and			
7	a contro	ler coupled to the network interface, to dynamically create and remove the filters		
8	controlling acc	ess to the different service levels based, at least in part, on an admissions profile.		
	1/1	1		
10	7 2	(Amended) The apparatus of claim 1, wherein the at least one filter when		
2	triggered, initia	he an admission control decision preventing premature allocation of service level		
' 3	resources which are not yet required or authorized.			
1	3.	(Amended) The apparatus of claim 2, wherein each of the filters is triggered by		
2	information contained within the received data packet.			
1		(Amended)\The apparatus of claim 3, wherein each of the filters is triggered by		
2	one or both of packet source information and packet destination information.			
	_			
1	5.	The apparatus of claim 1, wherein the admissions profile is stored in a		
2	communicative	ely coupled remote device.		
•	•	The second of th		
1	6.	The apparatus of claim, wherein the communicatively coupled remote device is		
2	a bandwidth bi	oker or other generic policy server.		
1	7.	The apparatus of claim 1, wherein the admissions profile is available locally		
1 2	within the apparent			
2	within the app	aratus.		
1	8.	(Amended) The apparatus of claim 1, wherein the controller establishes an		
2		in response to detecting an associated trigger event, wherein the ingress profile		
3	modifies the received data packet adhering to the filter criteria to denote a particular service			
4	level, in accordance with the admissions profile.			
	·			
1	9.	The apparatus of claim 8, wherein the controller removes ingress profiles when		
2	data packets ac	thering to the filter criteria are no longer received, liberating apparatus resources.		

	1	10.	The apparatus of claim 8, wherein the controller removes ingress profiles after a
	2	predetermine	d period of time, liberating apparatus resources.
10	\bigcirc		
u''	1	11.	(Amended) The apparatus of claim 1, wherein the controller removes at least one
	2	of the filters i	n accordance with a network administration policy.
9	1	12.	(Amended) The apparatus of claim 11, wherein the controller removes at least
	2	one of the filt	ters based, at least in part, on time-of-day.
	1	13.	(Amended) A method for controlling provision of differentiated services in a data
	2	network, the	method comprising:
•	3	(a)	installing a filter on a network edge device to provide a trigger notification upon
	4	detecting data	a packets adhering to filter criteria;
,	5	(b)	determining whether a received data packet satisfies the filter criteria; and
	6	(c)	issuing a command by a bandwidth broker to a controller of the network edge
	7	device to dyn	namically install or remove a filter in response to determining whether the received
	8	data packet sa	atisfies the filter criteria.
	1	14.	(Amended) The method of claim 13, further comprising (d) marking the received
	2	data packets	adhering to the filter criteria according to a subscribed service level.
	1	15.	(CANCEL)
VO.	1	16.	(New) The method of claim 14, wherein the marking of the received data packet
	82/	includes setting a logic value of a bit in a Type of Service (ToS) field of a header of the data	
-	3	packet	
<i>(</i>)	$\int_{\Omega} \int$		
74	~7 `	(17.	(New) The method of claim 14 further comprising:
	2	(e)	identifying and marking the received data packets with routing information in
	3	accordance w	vith the subscribed service level.

(New) The method of claim 17 further comprising: placing the data packets in a proper format for transmission. (New) The apparatus of claim 1, wherein the classifier marks a Type of Service 19. 1 (ToS) field of the received data packet to denote a level of service for transmission of the data 2 3 packet. (New) The apparatus of claim 1, wherein the controller further dynamically 1 20. controls access to at least one classifier profile in accordance with the admission profile. 2 (New) An apparatus adapted to facilitate communications between a client device 21. and a remote device, comprising: filter means for controlling access to different service levels; means for classifying and marking one of the service levels associated with the received 4 data packet in response to satisfying filter criteria associated with the filter means; and 5 control means for dynamically creating and removing a portion of the filter means based 6 7 at least in part on an admission profile. New) The apparatus of claim 21, wherein the admissions profile is stored in a communicatively coupled remote device. (New) The apparatus of claim 22, wherein the communicatively coupled remote 1 23. device is a bandwidth broker or other generic policy server. 2 (New) The apparatus of claim 21, wherein the filter means comprises a plurality 24. 1 of filters. 2 (New) The apparatus of claim 24, wherein the control means removes at least one 25. 1

of the filters in accordance with a network administration policy.

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(New) The apparatus of claim 25, wherein the control means removes at least one of the filters based, at least in part, on time-of-day.